Australia and New Zealand-United States Discussion Agreement FMC Agreement No. 011275-030 (Third Edition) Second Revised Page No. B-1

APPENDIX B

MINIMUM LEVEL OF SERVICE TO BE PROVIDED BY THE AUSTRALIA & NEW ZEALAND - UNITED STATES DISCUSSION AGREEMENT

1. Extent of Undertaking to Provide Minimum Level of Service

With a view to providing adequate, economic and efficient shipping services, Member Lines agree, subject to the conditions set out in this Appendix, to provide the minimum level of service specified in Paragraph 3.

2. Basis of Providing Minimum Level of Service

The Minimum Service Level in this Appendix is subject to the Conditions of the Member Lines' individual Tariffs (excluding the schedule of freight rates and charges) and Force Majeure (including strikes, actual conflict or civil disturbance) wherever occurring.

The minimum level of service specified in Paragraph 3 is established having regard to expected trading and operational conditions in the 12 months from 1 October, 2009 July, 2007. In the event that any of these conditions change to a degree which could prevent the achievement of the specified minimum level of service, the Member Lines have the right, with prior notice to the relevant Designated Shipper Body, to provide proportionately a lower level of service for a period not exceeding 90 days.

If the present Appendix is not amended in respect of the minimum service level within the 90 day period, Member Lines will take whatever action is necessary to provide the minimum level of service specified in Paragraph 3.

3. Statement of Minimum Service Levels

The minimum service level for the purpose of this Agreement on the basis in Paragraph 2 is as follows:

a. Minimum Capacity and Service

The Member Lines collectively undertake to maintain sufficient tonnage in the trade to provide:

West Coast USA 39,875 40,125 dry TEUs, 8,090 7,760 refrigerated plugs and 62

sailings

East Coast USA 30,620 28,495 TEUs, 16,285 14,770 refrigerated plugs and 62

sailings

per annum on a regular basis together with sufficient containers in good working order and condition.